

## Review Assignments

Data Files needed for the Review Assignments: **rb\_build\_txt.html**, **rb\_customer\_txt.html**, **rb\_validate\_txt.css**, 3 CSS files, 1 JavaScript file, 10 PNG files, 1 TXT file

Alice wants you to start work on an online order form for customers to place orders through the Red Ball Pizza website. The form will span several pages in which customers will specify whether the order is for pickup or delivery and will indicate the toppings they want on their pizza(s). Figure 7-59 shows a preview of the form customers will use to indicate their delivery option (including an address or pickup and at what time they want their order).

Figure 7-59 Red Ball Pizza form for Customer Data

**Customer Information**

Thank you for using our online ordering form for quick and easy orders. Please enter your name and phone number and whether you want to place an order for delivery or pickup. Note that required values are marked by an asterisk (\*). If you want to place your order over the phone, call us at [\(386\) 555-7499](tel:3865557499).

Name\*  ✓

Phone\*

☒ Delivery ☐ Pickup

**Delivery Options**

Delivery Time (leave blank for earliest delivery)

**Pickup Options**

Pickup Time (leave blank for earliest pickup)

Alice has already written some of the HTML code for the web pages and designed many of the style sheets. Your job will be to write the code for the form elements and validation styles.

Complete the following:

1. Use your HTML editor to open the **rb\_customer\_txt.html**, **rb\_build\_txt.html**, and **rb\_validate\_txt.css** files from the html07 ► review folder. Enter *your name* and *the date* in the comment section of each file, and save them as **rb\_customer.html**, **rb\_build.html** and **rb\_validate.css** respectively.
2. Return to the **rb\_customer.html** file in your editor. Within the document head, insert links to the **rb\_forms2.css** and **rb\_validate.css** files.
3. Still within the document head, use the `script` element to link the file to the **rb\_formsubmit2.js** file.
4. Scroll down to the `section` element and, directly after the initial paragraph, insert a `form` element that employs the action at the fictional address `http://www.example.com/redball/customer` using the post method.
5. Within the `form` element, insert a `div` element that encloses a label with the text **Name\*** associated with the `nameBox` control. Also, within the `div` element, add an input text box with the ID **nameBox**, field name **custName**, and placeholder text **First and Last Name**. Make `custName` a required field.
6. Create a second `div` element in the web form that encloses a label with the text **Phone\*** associated with the `phoneBox` control. Within the `div` element, add an input box with the ID **phoneBox**, field name **custPhone**, and placeholder text **(nnn) nnn-nnnn**. Make `custPhone`

- a required field and have any text entry follow the regular expression pattern `^\d{10}$|^\d{3}\s*\d{3}[\s-]?\d{4}$`. (Note: You can copy the regular expression code from the `rb_regex2.txt` file.)
7. Add another `div` element to the web form containing the following code:
    - a. Insert an `input` element to create an option button for the **orderType** field with the ID **delivery**. Make the option button checked by default. After the option button, insert a label associated with the delivery control containing the text **Delivery**.
    - b. Add an `input` element to create a second option button for the **orderType** field with the ID **pickup**, followed by a label associated with the pickup control containing the text **Pickup**.
  8. Next within the form, create a field set with the ID **deliveryInfo**. Within this field set, add the following:
    - a. A legend containing the text **Delivery Options**.
    - b. A text area box with the ID **addressBox** and field name of **delAddress** containing the placeholder text **Enter delivery address**.
    - c. A label containing the text **Delivery Time (leave blank for earliest delivery)** associated with the `delBox` control.
    - d. Add an `input` element with the ID **delBox** and field name **delTime** for storing delivery time values. Use a data type of "time" for the control.
  9. Next within the web form, create a field set with the ID **pickupInfo** containing the following information for pickup orders:
    - a. A legend containing the text **Pickup Options**.
    - b. A label containing the text **Pickup Time (leave blank for earliest pickup)** associated with `pickupBox` control.
    - c. Add an `input` element with the ID **pickupBox** and field name **pickupTime** for storing time values. Add the `disabled` attribute to the tag to disable this control when the form is initially opened. Use a data type of "time" for the control.
  10. Finally, within the form, add a `div` element containing a submit button displaying the text **Begin Building your Order**.
  11. Save your changes to the file and then go to the **rb\_validate.css** file in your editor to add validation styles for the web form.
  12. Within the Validation Styles section, add the following style rules:
    - a. A rule that displays `input`, `select`, and `textarea` elements that have the focus with a background color of `rgb(255, 255, 180)`.
    - b. A rule that displays the `nameBox` and `phoneBox` controls that have the focus and contain valid data with a background color of `rgb(220, 255, 220)` and the background image file `rb_okay.png` at the right with no tiling contained within the background.
    - c. A rule that displays the `nameBox` and `phoneBox` controls that have the focus and invalid data with a background color of `rgb(255, 230, 230)` and the background image file `rb_warning.png` at the right with no tiling contained within the background.
  13. Save your changes to the style sheet and then open the **rb\_customer.html** file in your browser. Verify the following:
    - a. The content and the layout of the form resemble the form shown in Figure 7-59.
    - b. If you submit the form by clicking the Begin Building your Own button with no customer name or phone number, the browser warns you of the missing values.
    - c. As you enter text into the `custName` field, the input box background changes to show that the field value is valid.
    - d. When you enter a phone number into the `custPhone` field, the input box provides inline validation to indicate whether a valid phone number has been entered.
    - e. When you click the submit button for a successfully completed form, the browser displays the alert message that the form data passes the initial validation test.

(Note: The script file used with this web page is written to enable only either the delivery option or the pickup option but not both.)

Next, you will create a form that customers will use to build their customized pizzas. A preview of the form is shown in Figure 7-60.

**Figure 7-60** Red Ball Pizza form to Build a Pizza

**Build your Pizza**

Everyone has their own pizza preferences. Build your special pizza by selecting from the ingredients below. You can divide your pizza into two regions to give your friends a wide choice of toppings and flavors.

Quantity:

Pizza Size:

Pizza Crust:

☐ Double Cheese ☒ Double Sauce

**Meat Toppings**

| Location  | 10"                      | 12"                      | 14"                      | 16"                      |
|-----------|--------------------------|--------------------------|--------------------------|--------------------------|
| Pepperoni | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Ham       | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Pork      | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Sausage   | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Chicken   | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

**Vegetable Toppings**

| Location      | 10"                      | 12"                      | 14"                      | 16"                      |
|---------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Mushrooms     | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Green Peppers | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Onions        | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Tomatoes      | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Jalapenos     | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

14. Return to the **rb\_build.html** file in your editor. Insert a link to the **rb\_forms2.css** file and add a **script** element to link the file to the **rb\_formsubmit2.js** file.
15. Scroll down to the **section** element, insert a **form** element below the paragraph element that employs the action at the fictional address **http://www.example.com/redball/build** using the **post** method.
16. Within the **form** element, add a **div** element containing a label with the text **Quantity** associated with the **quantityBox** control. Add a spinner control with the ID **quantityBox** and the field name **pizzaQuantity**. Have the value of the field range from 1 to 10 with a default value of 1.
17. Add a **div** element that displays images of the pizza sizes, containing the following:
  - a. The inline image **rb\_sizes.png**.
  - b. The label **Pizza Size** associated with the **sizeBox** control.
  - c. A range slider with the ID **sizeBox** and the field name **pizzaSize** ranging from 10 to 16 in steps of 2 with a default value of 14.
18. Add a **div** element that provides the selection of pizza crusts containing the following:
  - a. The label **Pizza Crust** associated with the **crustBox** control.
  - b. A selection list for the **pizzaCrust** field with the ID **crustBox** and containing the following option values and text: **Thin**, **Thick**, **Stuffed**, and **Pan**.
19. Add a **div** element containing a check box with the ID **cheeseBox** for the **doubleCheese** field followed by the label **Double Cheese** associated with the **cheeseBox** control. Then, add a second check box with the ID **sauceBox** for the **doubleSauce** field followed by the label **Double Sauce** also associated with that check box.

20. Customers can choose what to place on their pizzas. Create a field set containing the legend **Meat Toppings**. Add the following content to the field set.
  - a. A `div` element containing the label **Location** but not associated with any form control. Next to the label, place the inline images `full.png`, `left.png`, `right.png`, and `none.png` with the alternate text “full”, “left”, “right”, and “none” used to graphically indicate where the meat ingredients should be placed on the pizza (on the full pie, the left side, the right side, or nowhere).
  - b. A `div` element containing the label **Pepperoni** and followed by four option buttons belonging to the **pepperoni** field and with the values “full”, “left”, “right”, and “none”. Make “none” checked by default.
  - c. Repeat Step b to insert `div` elements with the values used in Step b but associated with the ham, pork, sausage, and chicken fields.
21. Using Figure 7-60 as your guide, repeat Step 20 to create a field set with the legend **Vegetable Toppings**, followed by `div` elements with the values used in Step 20 but associated with the mushrooms, peppers, onions, tomatoes, and jalapenos fields.
22. At the bottom of the form, add a `div` element containing a submit button with the text **Add to your Order**.
23. Save your changes to the file and then open **rb\_build.html** in your browser. Verify that the content and layout of the form resemble that shown in Figure 7-60. Verify that all of the form controls work as expected, that is, you can only select one location for each ingredient option at a time.

## APPLY

### Case Problem 1

**Data Files needed for this Case Problem:** `cg_register_txt.html`, `cg_validate_txt.css`, 3 CSS files, 1 JavaScript file, 4 PNG files, 1 TXT file

**ACGIP Conference** Professor Darshan Banerjee is the project coordinator for the annual conference of the Association of Computer Graphics and Image Processing (*ACGIP*), which takes place this year in Sante Fe, New Mexico. Darshan has asked you to work on the conference’s website, starting with the registration form for conference attendees. The initial form will collect contact information for people attending the conference. Figure 7-61 shows a preview of the form you will create for Darshan.